

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Sign in](#)



response time cached inaccurate

Search

[Advanced Search](#)  
[Preferences](#)



[Web](#) [Books](#) Results **1 - 10** of about **50,200** for **response time cached inaccurate**. (0.09 seconds)

### [doc] Response Time Analysis in a Data Broadcast System with User Cache

File Format: Microsoft Word - [View as HTML](#)

Mean ( $\mu$ ) and standard deviation ( $\sigma$ ) of **response time** without **cache**. ... For example, LH/LXI with an **inaccurate** individual user request model (scenario (C)) ...

[popeye.snu.ac.kr/publication/file/02ij\\_2.doc](http://popeye.snu.ac.kr/publication/file/02ij_2.doc) - [Similar pages](#)

### Response Time Analysis in a Data Broadcast System with User Cache

**time** of **cache** strategy GH, the mean **response time** of LH, ... an **inaccurate** individual user request model (scenario (C)) show better performance than ...

[www.springerlink.com/index/P17250712084256H.pdf](http://www.springerlink.com/index/P17250712084256H.pdf) - [Similar pages](#)

### [PDF] Monitoring of Cache Miss Rates for Accurate Dynamic Voltage and ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

tions **inaccurate**. This issue is addressed by the remainder of this paper. .... In these cases, outside factors such as I/O **response time** and context ...

[www.cc.gatech.edu/grads/l/lcs/papers/Singleton05MCMR.pdf](http://www.cc.gatech.edu/grads/l/lcs/papers/Singleton05MCMR.pdf) - [Similar pages](#)

### Server Checker Tools - Inconsistent, Inaccurate? - Search Engine ...

Oct 11, 2005 ... Server Checker Tools - Inconsistent, **Inaccurate?** Search Engine Optimization. ... pragma: no-**cache** Server **response time**:1 second ...

[forums.searchenginewatch.com/showthread.php?t=8198](http://forums.searchenginewatch.com/showthread.php?t=8198) - 49k - [Cached](#) - [Similar pages](#)

### An Accurate and Efficient Performance Analysis Technique for ...

The weighted mean **response time** for a memory request that can. be handled locally in the **cache**.,  $R_{lm,l}$ , is the product of the pm-babil- ...

[portal.acm.org/citation.cfm?doid=633625.52435](http://portal.acm.org/citation.cfm?doid=633625.52435) - [Similar pages](#)

### Distributed Computing: Mobile and Wireless Computing : 4th ... - Google Books Result

by Sajal K. Das, Swapan Bhattacharya - 2002 - Computers - 354 pages

As most of the Web **cache** system, we use hit ratio and average **response time** as system performance metrics. We issue 200000 web requests to the cooperative ...

[books.google.com/books?isbn=354000355X](http://books.google.com/books?isbn=354000355X)...

### Charlotte: An Automated Tool for Measuring Internet Response Time

This exercise demonstrates how to measure the **response-time** performance of your client browser with and without a local browser **cache**. ...

[support.novell.com/techcenter/articles/ana19980704.html](http://support.novell.com/techcenter/articles/ana19980704.html) - 53k - [Cached](#) - [Similar pages](#)

## A Survey of Proxy **Cache** Evaluation Techniques

Finally, proxy **cache** trace logs are **inaccurate** when they return stale objects since ..... Web **Response Time** and Proxy Caching. In Proceedings of WebNet98, ...

workshop99.ircache.net/Papers/davison2-html/ - 61k - [Cached](#) - [Similar pages](#)

## (WO/2003/001384) FAST AND ACCURATE **CACHE** WAY SELECTION

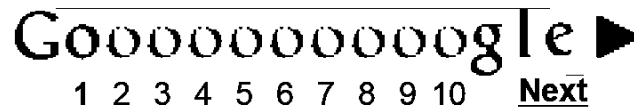
During the **time** that the **cache**-hit or **cache**-miss is being determined, the pipelined ... If a null **response** is provided, the n-ways are accessed to determine ...

www.wipo.int/pctdb/en/wo.jsp?IA=WO2003%2F001384&DISPLAY=DESC - 49k - [Cached](#) - [Similar pages](#)

## Bounding **Cache**-Related Preemption Delay for Real-Time Systems

this **response time** cannot be used as a guaranteed worst-case **response time**. However, it is useful to bound the overestimation resulting from **inaccurate** ...

doi.ieeecomputersociety.org/10.1109/32.950317 - [Similar pages](#)



---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)  
| [Try Google Experimental](#)

---

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Sign in](#)



response time cached inaccurate

Search

[Advanced Search](#)  
[Preferences](#)



Web

Results 11 - 20 of about 50,100 for response time cached inaccurate. (0.10 seconds)

### Cache Coherency Communication Cost in a NoC-based MPSoC Platform

**Response time** for write operations. From those results it is possible to conclude that the waiting for. read/write operations **response** drops as the **cache** ...

portal.acm.org/ft\_gateway.cfm?id=1284558&type=pdf - [Similar pages](#)

### An ounce of prevention: Avoid J2EE data layer bottlenecks - Java World

... the J2EE server reduces the database's load and improves **response time**. ... Each of these errors can cause the **cache** to serve **inaccurate** information to ...

www.javaworld.com/javaworld/jw-04-2004/jw-0405-bottleneck.html?page=2 - 44k - [Cached](#) - [Similar pages](#)

### E-MACSC: A novel dynamic **cache** tuning technique to reduce ...

(Micro Mean Message **Response Time**) approach, which is a. micro IEPM (Internet End-to-End Performance ... **inaccurate cache** size adjustment estimation. This ...

linkinghub.elsevier.com/retrieve/pii/S014036640500246X - [Similar pages](#)

### Guarantee of Freshness in Resource Information **Cache** on WSPE: Web ...

Approach. We introduced a **cache** mechanism into the. information service to shorten the search **response. time**. Although the **cached** information may not be the ...

ieeexplore.ieee.org/iel5/10856/34197/01630806.pdf?isnumber=34197&prod=CNF&arnumber=1630806&ar...

- [Similar pages](#)

### Continuous Measurement of Web Proxy **Cache** Efficiency

Usually Web servers include in their **response** a Last-Modified header giving the most recent modification **time** of the document. ...

patarin.info/pub/cache\_www2003.html - 15k - [Cached](#) - [Similar pages](#)

### The Effect of Vibrato on **Response Time** in Determining the Pitch ...

This experiment investigates the effect of vibrato on **response time** in ... be used to mask **inaccurate** intonation since the preliminary data indicate that list.

citeseer.ist.psu.edu/241692.html - 20k - [Cached](#) - [Similar pages](#)

### [PDF] CSIM 19 User Story

File Format: PDF/Adobe Acrobat - [View as HTML](#)

with greater bandwidth (512 kb/s) and no **cache**. We also discovered that our analytical calculations of mean. **response time** closely matched the results we ...

www.mesquite.com/customers/documents/Choudhary\_User\_Story-final.pdf - [Similar pages](#)

**[PDF] NCS: Network and Cache Simulator An Introduction**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... and low-bandwidth network conditions, but may be somewhat **inaccurate** ... Cumulative distribution of requests.

**Response time.** No **cache**. With **cache** ...

[www.cse.lehigh.edu/~brian/pubs/2001/dcs-tr-444/dcs-tr-444.pdf](http://www.cse.lehigh.edu/~brian/pubs/2001/dcs-tr-444/dcs-tr-444.pdf) - [Similar pages](#)

**LNCS 4607 - Sequential Pattern-Based Cache Replacement in Servlet ...**

However, the two steps predictions (Figure1.b) include **inaccurate** ..... (b) **Average Response Time**. (c)

Throughput. (d) **Cache Hit Rate** of Cacheable Servlet ...

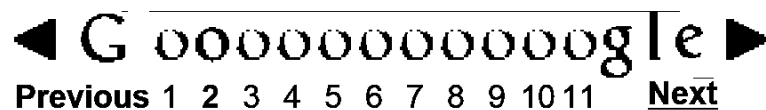
[www.springerlink.com/index/vw44w54u7k86t118.pdf](http://www.springerlink.com/index/vw44w54u7k86t118.pdf) - [Similar pages](#)

**[admin perf sizing overview](#)**

**response time** The **time** between the submission of a request and the receipt of ... Building page content from

**cached** content (both in-memory and on-disk) is ...

[www.oracle.com/technology/products/ias/portal/html/admin\\_perf\\_sizing\\_overview.htm](http://www.oracle.com/technology/products/ias/portal/html/admin_perf_sizing_overview.htm) - 69k - [Cached](#) - [Similar pages](#)



response time cached inaccurate

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Try Google Experimental](#)

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

server monitoring cache latency OR round OR

- 2000

**Search**

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

**Scholar** All articles - [Recent articles](#) Results 1 - 10 of about 5,490 for server monitoring cache latency OR round OR trip OR time OR delay. (0.05 seconds)

## All Results

[Real-time data cache flushing threshold adjustment in a server computer - all 3 versions »](#)

[P Cao](#)

FS Caccavale - US Patent 5,892,937, 1999 - Google Patents

[E Katz](#)

... cache size or the data cache geometry of ... workload and internal performance characteristics of the server. ... tuning system is continuously monitoring workload ...

[B Tierney](#)

[Cited by 20](#) - [Related Articles](#) - [Web Search](#)

[M Butler](#)

[R McGrath](#)

[Real-time data cache size adjustment in a server computer - all 3 versions »](#)

FS Caccavale - US Patent 5,732,240, 1998 - Google Patents

... cache size or the data cache geometry of ... workload and internal performance characteristics of the server. ... tuning system is continuously monitoring workload ...

[Cited by 16](#) - [Related Articles](#) - [Web Search](#)

[\[PDF\] A Scalable HTTP Server: The NCSA Prototype - all 5 versions »](#)

ED Katz, M Butler, R McGrath - Computer Networks and ISDN Systems, 1994 - ce.sejong.ac.kr

... predictability necessitates active participation in the monitoring and operation ...

hold that data in its cache for 2 ... the benefit to the http server to properly ...

[Cited by 248](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[... and address of available server in cache within client and for clearing cache prior to client ... - all 4 versions »](#)

S Civanlar, VR Saxena - US Patent 5,617,540, 1997 - Google Patents

... which it receives from the name server, in it's cache, and then ... This connection is used to allow multimedia server manager 337 to monitor the service state ...

[Cited by 58](#) - [Related Articles](#) - [Web Search](#)

[System and method for detecting fraudulent network usage patterns using real-time network monitoring - all 2 versions »](#)

WB Bowman - US Patent 5,627,886, 1997 - Google Patents

... 57] ABSTRACT Acomputerized system and method for detecting fraudulent network usage patterns using real-time network monitoring of at ... SERVER PROCESSES ...

[Cited by 83](#) - [Related Articles](#) - [Web Search](#)

[\[PDF\] Towards a better understanding of Web resources and server responses for improved caching - all 9 versions »](#)

CE Wills, M Mikhailov - COMPUT. NETWORKS, 1999 - cs.wpi.edu

... ads while allowing the origin server to maintain ... our approach provides a platform

for **monitoring** evolution of ... mechanisms translate into better **cache** hit rates ...

[Cited by 68](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[PDF\] Web content adaptation to improve server overload behavior - all 13 versions »](#)

TF Abdelzaher, N Bhatti - COMPUT. NETWORKS, 1999 - cse.iitb.ac.in

... session length and **cache** size, we expect the performance improvement to lie generally between Ratio optimistic ... Load **Monitoring**: Web **server** load must be ...

[Cited by 105](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[The NetLogger methodology for high performance distributed systemsperformance analysis - all 21 versions »](#)

B Tierney, W Johnston, B Crowley, G Hoo, C Brooks, ... - High Performance Distributed Computing, 1998. Proceedings. ..., 1998 - ieeexplore.ieee.org

... and disks are more than twice as fast; typical throughput is 10 MBytes/sec per DPSS disk **server**) Figure 3: DPSS Performance **Monitoring** Points ... memory **cache** ...

[Cited by 116](#) - [Related Articles](#) - [Web Search](#)

[\[ps\] NFS Tracing by Passive Network \*\*Monitoring\*\* - all 37 versions »](#)

M Blaze - Proceedings of the USENIX Winter 1992 Technical Conference, 1992 - usenix.org

... for producing highly accurate traces; **cache** hits are ... modification of the client and **server** kernels, must ... and can be installed to **monitor** multiple heterogeneous ...

[Cited by 44](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Hardware-managed programmable associativity caching mechanism \*\*monitoring\*\* \*\*cache\*\* misses to selectively ... - all 6 versions »](#)

RK Arimilli, LJ Clark, JS Dodson, JD Lewis - US Patent 5,978,888, 1999 - Google Patents

... members, there are increased memory **latency** delays ... aerodynamics modelling program and a **server** program might ... connected to the **cache**, to **monitor** **cache** misses as ...

[Cited by 23](#) - [Related Articles](#) - [Web Search](#)

Go o o o o o o o o o o g l e ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

---

server monitoring cache latency OR

Search

---

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)



[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

---

**Scholar** All articles - [Recent articles](#) Results 11 - 20 of about 5,490 for server monitoring cache latency OR round OR trip OR time OR delay. (0.06 seconds)

## All Results

[Maintaining strong \*\*cache\*\* consistency in the World Wide Web - all 27 versions »](#)
[P Cao](#)

P Cao, C Liu - IEEE Transactions on Computers, 1998 - doi.ieeecomputersociety.org

... choice of an optimal lease for each reply: the expected frequency of **cache** hits

[E Katz](#)

at ... Considering the second factor, the **server** can **monitor** the modification ...

[B Tierney](#)

Cited by 339 - [Related Articles](#) - [Web Search](#)
[M Butler](#)
[R McGrath](#)
[Cache invalidation scheme for mobile computing systems with real-time data - all 11 versions »](#)

JCH Yuen, E Chan, KY Lam, HW Leung - ACM SIGMOD Record, 2000 - portal.acm.org

... generated and stored in the System **Monitor** temporarily. ... will be sent to the mobile

**server** to request ... clients are usually equipped with local **cache** for reducing ...

Cited by 28 - [Related Articles](#) - [Web Search](#)
[World wide web end user response time monitor - all 3 versions »](#)

RM Bryant, RD Hoffman, S Kahn - US Patent 6,078,956, 2000 - Google Patents

... Target page instrumentation includes the **server**-side JavaScript ... <html> <head>

<title>Response **Monitor** Client Test ... a cookie into the cookie **cache** // with "path ...

Cited by 21 - [Related Articles](#) - [Web Search](#)
[Cooperative Caching of Dynamic Content on a Distributed Web \*\*Server\*\* - all 17 versions »](#)

V Holmedahl, B Smith, T Yang - Proc. of the Seventh IEEE Intl. Symposium on High ..., 1998 - doi.ieeeecs.org

... messages from applications [15], or by **monitoring** the in- put ... hamper scalability,

since every added **server** would increase ... when node A receives the **cache** miss re ...

Cited by 84 - [Related Articles](#) - [Web Search](#)
[Phase-space surface representation of \*\*server\*\* computer performance in a computer network - all 3 versions »](#)

FS Caccavale - US Patent 5,664,106, 1997 - Google Patents

... **cache** size or the data **cache** geometry of ... workload and internal performance

characteristics of the **server**. ... tuning system is continuously **monitoring** workload ...

Cited by 26 - [Related Articles](#) - [Web Search](#)
[Real-time open file \*\*cache\*\* hashing table restructuring in a \*\*server\*\* computer - all 3 versions »](#)

FS Caccavale - US Patent 5,835,756, 1998 - Google Patents

... **cache** size or the data **cache** geometry of ... workload and internal performance

characteristics of the **server**. ... tuning system is continuously **monitoring** workload ...

[Cited by 10](#) - [Related Articles](#) - [Web Search](#)

[\[PDF\] Measuring the Behavior of a World-Wide Web \*\*Server\*\* - all 14 versions »](#)

J Almeida, V Almeida, D Yates - Computer Science Department, Boston University, 1996 - comcast.net

... the kernel processes responsible for swapping and buffer **cache** management. ... We demonstrate the utility of our WWW **server** performance **monitor** at the ...

[Cited by 72](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Application-Layer Anycasting: A \*\*Server\*\* Selection Architecture and Use in a Replicated Web Service - all 19 versions »](#)

EW Zegura, MH Ammar, Z Fei, S Bhattacharjee - IEEE/ACM TRANSACTIONS ON NETWORKING, 2000 - ieeexplore.ieee.org

... for a group, whereas local resolvers **cache** this in ... This implies **monitoring** of metric values to determine when updates ... A **server** should be able to decrease metric ...

[Cited by 157](#) - [Related Articles](#) - [Web Search](#)

[A Network-Aware Distributed Storage \*\*Cache\*\* for Data Intensive Environments - all 21 versions »](#)

B Tierney, J Lee, B Crowley, M Holding, J Hylton, ... - Proc. of IEEE High Performance Distributed Computing ..., 1999 - doi.ieeecomputersociety.org

... For the DPSS **cache** to be effective in a ... must be determined heuristically because the **monitoring** system only ... of the blocks will be delivered by each **server**. ...

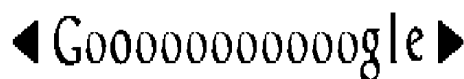
[Cited by 48](#) - [Related Articles](#) - [Web Search](#)

[Network \*\*latency\*\* metrics for \*\*server\*\* proximity - all 5 versions »](#)

K Obraczka, F Silva - Global Telecommunications Conference, 2000. GLOBECOM'00. ..., 2000 - ieeexplore.ieee.org

... and non-ping-based tools to **monitor** network **latency** ... **latency** metrics to use when measuring **server** proximity ... distribute load among a collection of **cache** or content ...

[Cited by 32](#) - [Related Articles](#) - [Web Search](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

---

server monitoring cache latency OR

Search

---

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google




[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

 - 2000

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

---

**Scholar** All articles - **Recent articles** Results 21 - 30 of about 5,490 for server monitoring cache latency OR round OR trip OR time OR delay. (0.15 seconds)

## All Results

**DYNAMIC PROGRAM MONITORING AND TRANSFORMATION USING THE OMOS OBJECT SERVER** - all 8 versions »

P Cao

DB Orr, RW Mecklenburg, PJ Hoogenboom, J Lepreau - The Interaction of Compilation Technology and Computer ..., 1994 - books.google.com

... will the relative penalties for TLB, cache, and page ... achieved by the OMOS object

E Katz

server, which provides a ... Program **Monitoring** Using OMOS 141 ently provide users ...

B Tierney

Cited by 18 - [Related Articles](#) - [Web Search](#)

M Butler

**MemorES3: a programmable, real-time hardware emulation tool for multiprocessor server design** - all 3 versions »

R McGrath

A Nanda, KK Mak, K Sugarvanam, RK Sahoo, V ... - ACM SIGARCH Computer Architecture News, 2000 - portal.acm.org

... to help understand future SMP server performance issues ... and observing the problem,

an OS monitoring tool was ... between the periodic spikes in cache misses and a ...

Cited by 30 - [Related Articles](#) - [Web Search](#)

**[BOOK] Adaptive Data Broadcasting Using Air-Cache** - all 6 versions »

K Stathatos, N Roussopoulos, JS Baras, MARYLAND ... - 1996 - cs.umd.edu

... **Monitoring** the data pull allows the server to improve performance by ... of the data

need can accurately be estimated by monitoring the misses ... casting: Air{Cache ...

Cited by 32 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

**Multichannel continuous harmonic analysis in real-time** - all 5 versions »

AJV Miller, MB Dewe - Power Delivery, IEEE Transactions on, 1992 - ieeeexplore.ieee.org

... TO TIME TO FAEUENC V \_\_\_\_ li Figure 6 ... an 80486 microprocessor with internal cache

RAM and ... This computer acts as a compute server, monitoring harmonic levels ...

Cited by 17 - [Related Articles](#) - [Web Search](#)

**[PS] Active Cache: Caching Dynamic Contents (Objects) on the Web** - all 3 versions »

P Cao, J Zhang, K Beach - Proceedings of the IFIP International Conference on ..., 1998 - ee.ucl.ac.uk

... proxy cache is warmed up, all requests are cache hits and ... ning Solaris 2.4 as the

client and the server machines ... by a fac- tor of 1.5 to 4. **Monitoring** the proxy ...

Cited by 272 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

**[PDF] Monitoring Database Objects** - all 6 versions »

T Risch - Proc. 15th VLDB, 1989 - user.it.uu.se

... identifiers from the global data structure of the monitor server. ... For example, the

**monitor** for ColleaguesEarningMore will generate an instance **cache** table ...

[Cited by 48](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[PDF\] Internet timekeeping around the globe - all 10 versions »](#)

DL Mills, A Thyagarajan, BC Huffman - Proc. Precision **Time** and **Time** Interval (PTTI) Applications ..., 1997 - cis.udel.edu

... the Internet NTP subnet in real **time** with available ... In the next **round**, those servers

were queried ... since the maximum number the **server monitoring cache** can hold ...

[Cited by 20](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Process and system for real-time monitoring of a data processing system for its administration and ... - all 3 versions »](#)

TF Chen, C Caudrelier, E Espie, T Reix - US Patent 6,021,437, 2000 - Google Patents

... Advantageously, for the application of the **monitoring** process according ... in the language

of the **server** queried or ... same page, a plurality of **cache** memories are ...

[Cited by 25](#) - [Related Articles](#) - [Web Search](#)

[UWICL: A Multi-Layered Parallel Image Computing Library for Single-Chip Multiprocessor-based Time- ... - all 4 versions »](#)

J Kim, Y Kim - Real-Time Imaging, 1996 - Elsevier

... **server** program (host-to-MP **server** in Figure ... need to spend more **time** in data I/O. ... three

types of performance **monitoring** (**cache monitoring**, contention **monitoring** ...

[Cited by 15](#) - [Related Articles](#) - [Web Search](#)

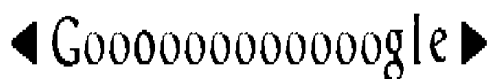
[Real-Time Performance Monitoring, Adaptive Control, and Interactive Steering of Computational Grids - all 20 versions »](#)

JS Vetter, DA Reed - International Journal of High Performance Computing ..., 2000 - hpc.sagepub.com


... REAL-TIME PERFORMANCE **MONITORING** ... Decision **Server** SIO API SIO API ... **Cache** Block Size

**Cache** Block Size **Cache** Block Size **Cache** Size **Cache** Size **Cache** Size **Cache** Size ...

[Cited by 64](#) - [Related Articles](#) - [Web Search](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

server monitoring cache latency 

[Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

 - 2000

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

---

**Scholar** All articles - **Recent articles** Results 31 - 40 of about 5,490 for server monitoring cache latency OR round OR trip OR time OR delay. (0.08 seconds)

**All Results**

[PDF] [Building a Resources Monitoring System for SMILE Beowulf Cluster](#) - [all 6 versions »](#)

[P Cao](#)

P Uthayopas, S Phaisithbenchapol, K Chongbarirux - Proceedings of HPC Asia98 Conference, Singapore, 1998 - pindex.ku.ac.th  
... are Pentium 133MHz with 256 KB L2 **Cache**, 64 MB of ... coded as an applet and store them

[E Katz](#)

on www **server**. Users can access **monitoring** system by browsing through a pre ...

[B Tierney](#)

[Cited by 20](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[M Butler](#)

[Method of replicate file updating by monitoring file accesses and system therefor](#) - [all 3 versions »](#)

[R McGrath](#)

T Sakuraba, J Fukuzawa, T Kuroda - US Patent 5,452,448, 1995 - Google Patents  
... METHOD OF REPLICATE FILE UPDATING BY **MONITORING** FILE ACCESSES AND ... to the common file  
in the file **server** is re ... of the Prior Art (1) Snoop **cache** Asnoop **cache**, for ...  
[Cited by 40](#) - [Related Articles](#) - [Web Search](#)

[Installable performance accelerator for maintaining a local cache storing data residing on a server ...](#) - [all 3 versions »](#)

J Singh, BT Thio, CW Bhide, WR Gray - US Patent 5,805,809, 1998 - Google Patents  
... I/O CONTROLLER DI SP LAY ADA PT ER **MONITOR** 1 28 • 1 03 ... 731 FETCH BLOCK FROM **SERVER**  
SAVE BLOCK TO **CACHE** SET IREFETCH = CURENT TIME SET IMOD = **SERVER** TIMESTAMP ...  
[Cited by 19](#) - [Related Articles](#) - [Web Search](#)

[Network-aware mobile programs](#) - [all 16 versions »](#)

M Ranganathan, A Acharya, SD Sharma, J Saltz - Proceedings of the Annual Technical Conference on ..., 1997 - portal.acm.org  
... This **cache** is maintained in a well-known shared ... suitable-site and (2) deferral of  
**server**-motion till ... placement based on online network **monitor**-ing provides ...  
[Cited by 153](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Cache management in CORBA distributed object systems](#) - [all 8 versions »](#)

ZH Tari, HQT Lin - Concurrency, IEEE [see also IEEE Parallel & Distributed ..., 2000 - ieeexplore.ieee.org  
... In this way, we reduced the overall **latency** by performing house- keeping activities  
at ... Client **Cache** manager Evictor **Monitor Server** Servant manager ...  
[Cited by 10](#) - [Related Articles](#) - [Web Search](#)

[PDF] [Distributed file systems](#) - [all 3 versions »](#)

M Satyanarayanan - Distributed Systems. Addison-Wesley and ACM Press,, 1993 - wwwhome.cs.utwente.nl  
... Scalability • minimize system-wide knowledge and change clients only **monitor** servers ...  
maximize client/**server** ratio 37 ... **cache** coherence via call-back ...

[Cited by 34](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Detailed characterization of a quad Pentium Pro server running TPC-D - all 9 versions »](#)

Q Cao, P Trancoso, JL Larriba-Pey, J Torrellas, R ... - Computer Design, 1999.(ICCD'99) International Conference on, 1999 - ieeexplore.ieee.org  
... cessor with Windows NT and Microsoft's SQL **Server**. ... counters and soft- ware tools  
that **monitor** system activity ... tleneck and data misses in the secondary **cache**. ...

[Cited by 29](#) - [Related Articles](#) - [Web Search](#)

[Optimized caching of SQL data in an object server system - all 2 versions »](#)

GK Attaluri, CY Fan, GA Fisher, RD Jackson, HR ... - US Patent 5,897,634, 1999 - Google Patents  
... The data **cache** also supports an option for exclusive locking where the data in the  
relational ... The CBS **server** 106 includes a transaction **monitor** 108 that ...

[Cited by 35](#) - [Related Articles](#) - [Web Search](#)

[The Japan Cache Project: an experiment on domain cache - all 3 versions »](#)

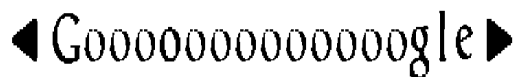
M Nabeshima - Computer Networks and ISDN Systems, 1997 - Elsevier  
... The main **cache server** treats this **cache server** holding prefetched information as  
a sibling **server**. This allows us to **monitor** the us- age of the ...

[Cited by 22](#) - [Related Articles](#) - [Web Search](#)

[Method and apparatus for providing remote site administrators with user hits on mirrored web sites - all 4 versions »](#)

JD Logue, LS Mighdoll - US Patent 5,935,207, 1999 - Google Patents  
... all of devices such as a display **monitor**, keyboard, cursor ... storing the document in  
the document **cache** 465. ... of transmission of documents from the **server** 5 to the ...

[Cited by 57](#) - [Related Articles](#) - [Web Search](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [Next](#)

server monitoring cache latency 

[Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

 - 2000

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

---

**Scholar** All articles - **Recent articles** Results 41 - 50 of about 5,490 for server monitoring cache latency OR round OR trip OR time OR delay. (0.09 seconds)

**All Results** [... analysis in high-speed wide area IP-over-ATM network: top-to-bottom end-to-end monitoring - all 12 versions »](#)
[P Cao](#)

 BL Tierney, WE Johnston, JR Lee, G Hoo - Network, IEEE, 1996 - [ieeexplore.ieee.org](#)

 ... W and have generated tools to **monitor** the system at ... names are translated to physical

[E Katz](#)

 addresses (**server**: disk: disk ... is read from disk into local **cache**, and then ...

[B Tierney](#)

 Cited by 33 - [Related Articles](#) - [Web Search](#)
[M Butler](#)
[R McGrath](#)
[Method for \*\*monitoring\*\* user interactions with web pages from web \*\*server\*\* using data and command lists ... - all 3 versions »](#)

 MI Ingrassia Jr, JA Shelton, TM Rowland - US Patent 6,035,332, 2000 - [Google Patents](#)

 ... et al. US006035332A [ij] Patent Number: [45] Date of Patent: [54] METHOD FOR **MONITORING**

 USER INTERACTIONS WITH WEB PAGES FROM WEB **SERVER** USING DATAAND COMMAND ...

 Cited by 56 - [Related Articles](#) - [Web Search](#)
[WWW-browser-based \*\*monitoring\*\* system for industrial plants](#)

 M Furuya, T Fukumoto, T Sekozawa - Industrial Electronics Society, 1999. IECON'99 Proceedings. ..., 1999 - [ieeexplore.ieee.org](#)

 ... The Usercan select and **monitor** any data ... resources (eg, data kom a control LAN, data

 hm other **server** on the Intranet, data bm any **server** on the ... **time** range. ...

 Cited by 5 - [Related Articles](#) - [Web Search](#)
[Dynamic Data Delivery in Wireless Communication Environments - all 5 versions »](#)

 Q Hu, DL Lee, WC Lee - Advances in Database Technologies: ER'98 Workshops on Data ..., 1999 - [books.google.com](#)

 ... client issues an explicit pull request to the **server**. Otherwise, the client keeps

 on **monitoring** the broadcast ... accesses more after the client **cache** filled and a ...

 Cited by 28 - [Related Articles](#) - [Web Search](#)
[Monitoring, Security, and Dynamic Configuration with the dynamicTAO Reflective ORB - all 7 versions »](#)

 F Kon, M Roman, P Liu, J Mao, T Yamane, LC ... - Middleware 2000: Ifip/Acm International Conference on ..., 2000 - [books.google.com](#)

 ... Evaluator contacts the Policy **Server** to fetch ... **Monitoring**, Security, and Dynamic

 Configuration 137 process boundary Authorization **Cache** Active Capability ...

 Cited by 281 - [Related Articles](#) - [Web Search](#)
[Pushing politely: improving Web responsiveness one packet at a time - all 6 versions »](#)

 BD Davison, V Liberatore - ACM SIGMETRICS Performance Evaluation Review, 2000 - [portal.acm.org](#)

 ... and **server** that may be obtainable from the **monitoring** of on ... **time**, and the **time** spent

in the **server** queue ... dissemina- tion increased the number of **cache** hits (zero ...

[Cited by 17](#) - [Related Articles](#) - [Web Search](#)

[\[PDF\] A Detailed Comparison of TPC-C versus TPC-B - all 3 versions »](#)

R Stets, LA Barroso, K Gharachorloo, B Verghese - Third Workshop on Computer Architecture Evaluation Using ..., 2000 - research.compaq.com

... Size: 3.0GB disk, 800MB in-memory – 8 **server** processes per processor ... two **cache** levels:

64K/2-way, 4MB/1-way ... Page 8. **Monitoring**: AS DS20 vs. AS 8400 ...

[Cited by 5](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[An adaptive mechanism for Web browser \*\*cache\*\* management - all 7 versions »](#)

M Reddy, GP Fletcher - Internet Computing, IEEE, 1998 - ieeexplore.ieee.org

... **time** to live (the expiry date set by the **server** or the ... ADAPTIVE **CACHE** MANAGEMENT

None of the approaches described above can effectively ... We propose **monitoring** ...

[Cited by 17](#) - [Related Articles](#) - [Web Search](#)

[Adaptive method and system to minimize the effect of long \*\*cache\*\* misses - all 3 versions »](#)

FE Levine, CP Roth - US Patent 6,134,710, 2000 - Google Patents

... PERFORMANCE **MONITOR** COUNTER 2 (PMC2) PERFORMANCE **MONITOR** COUNTER 7 (PMC7) **TIME** BASE

THRESHOLDER 12 ... 170 80 BRANCH UNIT INSTRUCTION **CACHE** MEMORY MANAGEMENT UN IT ...

[Cited by 9](#) - [Related Articles](#) - [Web Search](#)

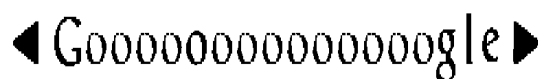
[Client/\*\*server\*\* distribution of performance \*\*monitoring\*\* data - all 2 versions »](#)

A Baghai, K Gharakhanian, GK Ishimoto, LWH Kam, RJ ... - US Patent 5,905,868, 1999 - Google Patents


... CLIENT/**SERVER** DISTRIBUTION OF PERFORMANCE **MONITORING** DATA BACKGROUND OF ... require access

to performance **monitoring** data generated ... DBS at the same **time**, they can ...

[Cited by 31](#) - [Related Articles](#) - [Web Search](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [Next](#)

server monitoring cache latency 

[Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

 - 2000

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

---

**Scholar** All articles - **Recent articles** Results 51 - 60 of about 5,490 for server monitoring cache latency OR round OR trip OR time OR delay. (0.08 seconds)

**All Results** [Multi-class latency-bounded Web services - all 7 versions »](#)

• [P Cao](#) V Kanodia, EW Knightly - Quality of Service, 2000. IWQOS. 2000 Eighth International ..., 2000 - [ieeexplore.ieee.org](#)

... memory, disk in the case of **cache** misses, and so ... of the Baseline Scheme While **server**

[E Katz](#) access control based ... In particular, we measure this envelope by **monitoring** ...

[B Tierney](#) Cited by 66 - [Related Articles](#) - [Web Search](#)

[M Butler](#)

[R McGrath](#) [Mandala: An Architecture for Using Images to Access and Organize Web Information - all 7 versions »](#)

Jl Helfman - Visual Information and Information Systems: Third ..., 1999 - [books.google.com](#)

... 2). The use of a proxy **server** for transparent **monitoring** of web browsers is described,

and **cache** visualizations are reported to improve **cache** hit-rates ...

Cited by 12 - [Related Articles](#) - [Web Search](#)

[Extending the Coda File System to handle cache misses on isolatedclients - all 5 versions »](#)

H Inamura - Reliable Distributed Systems, 1998. Proceedings. Seventeenth ..., 1998 - [ieeexplore.ieee.org](#)

... Although it is not flexible to accommodate **cache**-miss handling naturally, it is

a good ... I have implemented a Session **server** using the **monitoring** interface ...

Cited by 4 - [Related Articles](#) - [Web Search](#)

[Analyzing performance of cache server hierarchies - all 3 versions »](#)

W Meira Jr, E Fonseca, C Murta, V Almeida - Computer Science, 1998. SCCC'98. XVIII International ..., 1998 - [ieeexplore.ieee.org](#)

... WWW client and other man- agement and **monitoring** processes: squid ... number of requests

answered by each **server** can be ... to fetch it through the **cache** hierarchy may ...

Cited by 5 - [Related Articles](#) - [Web Search](#)

[PS] [A Remote Monitor System for Distributed Applications Using the Soft Real-time Scheduler - all 3 versions »](#)

R Geisler - 2000 - [dast.nlanr.net](#)

... of memory is stored in the directory **server**. ... as GRAM and MDS. It can also be used

to **monitor** distributed applications and implement ... in a local le **cache**. ...

Cited by 4 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[A dynamic scheduler for the infinite air-cache - all 4 versions »](#)

KL Tan, JX Yu - Data & Knowledge Engineering, 1997 - Elsevier

... In air-**cache** management, the data must be "pumped ... data can be monitored by the **server**,

there has been no effective mechanism for **monitoring** the access ...

[Cited by 7](#) - [Related Articles](#) - [Web Search](#)

[COPEN: a CORBA-based intelligent push-engine - all 6 versions »](#)

BR Yoon, JJ You, SD Kim - Software Engineering Conference, 1998. Proceedings. 1998 ..., 1998 - [ieeexplore.ieee.org](#)

... user preference **monitoring** module continuously **monitoring** user's ... user's query in the **server's** database, meta ... matched data in the local **cache** database, COPEN ...

[Cited by 3](#) - [Related Articles](#) - [Web Search](#)

[Dynamic documents: mobile wireless access to the WWW - all 19 versions »](#)

MF Kaashoek, T Pinckney, JA Tauber - Mobile Computing Systems and Applications, 1994. Proceedings ..., 1994 - [ieeexplore.ieee.org](#)

... NCSA Mosaic client to hide the **latency** of wireless ... strategy generates relatively few future **cache** hits while ... is to have a local proxy **server monitor** access pat ...

[Cited by 60](#) - [Related Articles](#) - [Web Search](#)

[Client-server synchronization and buffering for variable ratemultimedia retrievals - all 3 versions »](#)

JY Hui, E Karasan, J Li, J Zhang - Selected Areas in Communications, IEEE Journal on, 1996 - [ieeexplore.ieee.org](#)

... network bandwidth bottleneck, packet loss, and **server-client** overload ... disk reading **time** and reduced **cache** size ... or more seconds of image transport **latency** can be ...

[Cited by 28](#) - [Related Articles](#) - [Web Search](#)

[Integrated performance \*\*monitoring\*\* of client/server software - all 5 versions »](#)

C Steigner, J Wilke, I Wulff - Universal Multiservice Networks, 2000. ECUMN 2000. 1st ..., 2000 - [ieeexplore.ieee.org](#)

... shortage: the CPU load of the **server** or the ... How- ever, transmission of **monitoring** data over the network ... Therefore, the agents can **cache** data locally for later ...

[Cited by 4](#) - [Related Articles](#) - [Web Search](#)

◀ Goooooooooooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [Next](#)

---

server monitoring cache latency 	<a href="#">Search</a>
---	------------------------

---

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google




[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

 - 2000

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

---

**Scholar** All articles - **Recent articles** Results 61 - 70 of about 5,490 for server monitoring cache latency OR round OR trip OR time OR delay. (0.07 seconds)

**All Results**
[Distributed Management by Delegation - all 15 versions »](#)

•  
[P Cao](#)

GS Goldszmidt... - 1996 - doi.ieeecs.org

 ... follow the traditional client/**server** interaction paradigm ... For instance, measurements from remote **monitoring** ... change frequently making the **cache** incon- sistent. ...

[E Katz](#)

[B Tierney](#)

 Cited by 310 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[M Butler](#)

[R McGrath](#)

[Cache decay: exploiting generational behavior to reduce \*\*cache\*\* leakage power - all 30 versions »](#)

S Kaxiras, Z Hu, M Martonosi - Proceedings of the 28th annual international symposium on ..., 1930 - doi.ieeecomputersociety.org

 ... becoming a concern in even the desktop and **server** domains ... local counter to the next with a one-cycle **latency**. ... a local counter with an access to a **cache** line is ...

 Cited by 293 - [Related Articles](#) - [Web Search](#)
[\[PDF\] Linux Virtual \*\*Server\*\* for Scalable Network Services - all 44 versions »](#)

W Zhang - Ottawa Linux Symposium, 2000 - linuxvirtualserver.org

 ... net and UK National JANET Web **Cache** Services ... The weighted round-robin scheduling can treat the real servers ... The nanny daemon is to **monitor server** nodes and the ...

 Cited by 102 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)
[Using network-level support to improve \*\*cache\*\* routing - all 6 versions »](#)

U Legedza, J Gutttag - Computer Networks and ISDN Systems, 1998 - Elsevier

 ... of all routers it passes through, in addition to the IP addresses of the **cache** (if any ... After the **monitoring** period is over, the **server** traverses the tree to ...

 Cited by 46 - [Related Articles](#) - [Web Search](#)
[Component feeder configuration \*\*monitoring\*\* - all 4 versions »](#)

YFM Kou - US Patent 6,027,019, 2000 - Google Patents

 ... database is managed by a central **server** 32 connected to ... Therefore, as the machine runs, **cache** memory will be updated each **time** the **monitor** system identifies ...

 Cited by 17 - [Related Articles](#) - [Web Search](#)
[DEFINE: a distributed fault injection and \*\*monitoring\*\* environment - all 2 versions »](#)

WL Kao, RK Iyer - Fault-Tolerant Parallel and Distributed Systems, 1994., ..., 1994 - ieeexplore.ieee.org

 ... by modifying physical memory and **cache**, and used ... traps are created to help fault

injection and **monitoring**. ... Failure User Application Failure **Server** Failure Very ...

[Cited by 31](#) - [Related Articles](#) - [Web Search](#)

[Capacity planning in client-server systems - all 3 versions »](#)

T Foxon, M Garth, P Harrison - Journal of Distributed Systems Engineering, 1996 - iop.org

... 4.1. **Monitoring** strategy ... In this case the retrieval **time** was very small—less than ten microseconds. (b) In magnetic disk **cache** on the UNIX **server**. ...

[Cited by 5](#) - [Related Articles](#) - [Web Search](#)

[Real-time emulation and visualization of large multimedia networks - all 3 versions »](#)

MC Chan, G Pacifici, R Stadler - Proceedings of the third ACM international conference on ..., 1995 - portal.acm.org

... and are based on the client-server paradigm ... Accessing memory not available on local **cache** takes between 8.75 ... shows that even with a reduced **monitoring** load the ...

[Cited by 5](#) - [Related Articles](#) - [Web Search](#)

[... updating mapping or virtual host names to layer-3 address when multimedia server changes its usage ... - all 3 versions »](#)

S Civanlar, VR Saksena - US Patent 5,878,212, 1999 - Google Patents

... which it receives from the name **server**, in it's **cache**, and then ... This connection is used to allow multimedia **server** manager 337 to **monitor** the service state ...

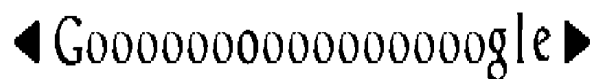
[Cited by 14](#) - [Related Articles](#) - [Web Search](#)

[... and apparatus for configuring a client to redirect requests to a caching proxy server based on a ... - all 3 versions »](#)

JC Pistriotto, K Montinola - US Patent 6,138,162, 2000 - Google Patents

... to a specific caching proxy **server** based on ... Risch, T, "Monitoring Database Objects," Amsterdam, 1989, pp444-453 ... on Novel User-Selectable Real Time News Headline ...

[Cited by 42](#) - [Related Articles](#) - [Web Search](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [Next](#)

---

---

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)



[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

---

**Scholar** All articles - **Recent articles** Results 71 - 80 of about 5,490 for server monitoring cache latency OR round OR trip OR time OR delay. (0.14 seconds)

**All Results** [\[PDF\] Alpha 21364 to Ease Memory Bottleneck - all 5 versions »](#)

[P Cao](#) L Gwennap - Microprocessor Report, 1998 - studies.ac.upc.edu  
 ... used in PCs, the 21364 controller can **monitor** the full ... Note that in a multi- processor  
[E Katz](#) **server**, only one or ... has roughly the same amount of **cache**-coherency band ...  
[B Tierney](#) Cited by 54 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[M Butler](#)
[R McGrath](#)
[CIS-A Monitoring System for PC Clusters - all 4 versions »](#)

[J Astalos](#), [L Hluchy](#) - Recent Advances in Parallel Virtual Machine and Message ..., 2000 - books.google.com  
 ... Especially if there will be higher **cache** contention. ... overhead is affected by  
 client-**server** access to ... **Monitoring** just CPU information, load average, memory and ...  
 Cited by 8 - [Related Articles](#) - [Web Search](#)

[System and method for performing monitoring of resources in a data processing system in real time - all 4 versions »](#)

[JE DeWitt](#), [TM Holck](#), [JH Summers](#), [SL Emrick](#) - US Patent 5,463,775, 1995 - Google Patents  
 ... M. Hoick, Austin; James H. Summers, **Round Rock**; Samuel L ... and more particularly to  
 a graphical **monitor** of a ... analysis cannot be performed in real **time**, but rather ...  
 Cited by 52 - [Related Articles](#) - [Web Search](#)

[\[PDF\] Analysis of Sources of Latency in Downloading Web Pages - all 11 versions »](#)

[MA Habib](#), [M Abrams](#) - Proceedings of WebNet, 2000 - cc.gatech.edu  
 ... Thompson et al [20] developed a **monitoring** system to capture and ... Figure 3: Top 100  
 URLs from Paris 1 (**Cache** hits ... a whole **round trip time** and for the **server's** ...  
 Cited by 47 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Lessons learned administering Netscape's Internet site - all 5 versions »](#)

[D Mosedale](#), [W Foss](#), [R McCool](#) - Internet Computing, IEEE, 1997 - ieeeexplore.ieee.org  
 ... reporter); we also found HP/UX's **monitor** and Irix ... space we need, a high file-system  
 read-**cache** hit rate ... using about five gigabytes of disk on each Web **server**. ...  
 Cited by 41 - [Related Articles](#) - [Web Search](#)

[\[PDF\] Analysis of Disk Workloads in Network File Server Environments - all 5 versions »](#)

[JR Heath](#), [SAR Houser](#) - Proceedings of Computer Measurement Group (CMG) Conference, ..., 1995 - usm.maine.edu  
 ... The **monitor** was passive and did not affect disk ... drive contributes about 65% of the  
**server's** total ... demonstrate the effec- tiveness of disk **cache** in reducing ...

[Cited by 4](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[System and method for dynamically analyzing and improving the performance of a network](#) - [all 5 versions »](#)

FS Caccavale - US Patent 5,742,819, 1998 - Google Patents

... **cache** size or the data **cache** geometry of ... workload and internal performance characteristics of the **server**. ... tuning system is continuously **monitoring** workload ...

[Cited by 36](#) - [Related Articles](#) - [Web Search](#)

[BOOK] [Fido: A Cache that Learns to Fetch](#) - [all 4 versions »](#)

M Palmer, SB Zdonik - 1991 - acm.org

... Fido's predictive **cache** model augments common demand pag ... session, the prophet monitors client-**server** communication and ... By regularly **monitoring** access sequences ...

[Cited by 151](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[Scalable Web Server Architectures](#) - [all 6 versions »](#)

A Mourad, H Liu - Second IEEE Symposium on Computers and Communications, 1997 - doi.ieeeecs.org

... client uses an old URL from its **cache** or from ... processor utilization) periodically to a load **monitoring** coordinator ... If the load on a particular **server** exceeds a ...

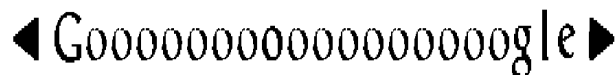
[Cited by 34](#) - [Related Articles](#) - [Web Search](#)

[BOOK] [Fundamental challenges in mobile computing](#) - [all 38 versions »](#)

M Satyanarayanan - 1996 - ACM Press New York, NY, USA

... How does one efficiently **monitor** these metrics? . ... while dramatically reducing the cost of **cache** coherence under ... the client must contact the **server** and obtain ...

[Cited by 414](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [Next](#)

---

server monitoring cache latency 

---

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

 - 2000

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

---

**Scholar** All articles - **Recent articles** Results 81 - 90 of about 5,490 for server monitoring cache latency OR round OR trip OR time OR delay. (0.22 seconds)

**All Results**
[Replacement policies for a proxy cache - all 11 versions »](#)
[P Cao](#)

L Rizzo, L Vicisano - IEEE/ACM Transactions on Networking (TON), 2000 - portal.acm.org

 ... achieving a substantial reduction in **latency** at the ... possibly the bandwidth toward

[E Katz](#)

 the **server**, these values ... AND VICISANO: REPLACEMENT POLICIES FOR A PROXY **CACHE** ...

[B Tierney](#)

 Cited by 204 - [Related Articles](#) - [Web Search](#)
[M Butler](#)
[R McGrath](#)
[Method, system and apparatus for client-side usage tracking of information server systems - all 5 versions »](#)

JE Allard, DR Treadwell III, JF Ludeman - US Patent 6,018,619, 2000 - Google Patents

 ... **MONITOR** FOR NON-TRACKING CLIENTS' SESSION EVENTS FIG, 4A -76 82 ... ' 97 INITIATE CONTACT

 WITH **SERVER** WI CST HEADER GET RESPONSE ... PUT REQUEST INFORMATION INTO **CACHE** ...

 Cited by 76 - [Related Articles](#) - [Web Search](#)
[Implementing the Swiss Exchange Trading System - all 5 versions »](#)

R Piantoni, C Stancescu - Proceedings of The Twenty-Seventh Annual International ..., 1997 - doi.ieeecs.org

 ... the persistent database and volatile data **cache**, replicates the TS ... including system

 and physical network **monitor**- ing, Kerberos ... and can cause a TS **server** to be ...

 Cited by 43 - [Related Articles](#) - [Web Search](#)
[... method for maintaining a state for a user session using a web system having a global session server - all 3 versions »](#)

HR Courts, NK Dholakia, CL Dunn, BJ Huddleston, EL ... - US Patent 6,076,108, 2000 - Google Patents

 ... and receives information from NT performance **monitor** 116. ... 2A and 2B, global session

**server** 138 is ... numbers and (document **cache** related) **cache** control enumeration ...

 Cited by 39 - [Related Articles](#) - [Web Search](#)
[Bro: a system for detecting network intruders in real-time - all 84 versions »](#)

V Paxson - Proceedings of the 7th conference on USENIX Security ..., 1998 - portal.acm.org

 ... the latter is sending the following to an FTP **server**: ... But if the **monitor**- ing program

 uses NUL-terminated strings ... A value of type **time** reflects an absolute **time** ...

 Cited by 846 - [Related Articles](#) - [Web Search](#)
[\[PDF\] DBMSs on a modern processor: Where does time go - all 27 versions »](#)

A Ailamaki, DJ DeWitt, MD Hill, DA Wood - Proceedings of the 25th International Conference on Very ..., 1999 - vldb.org

 ... The Pentium II is a powerful **server** processor with an out ... We used the NT

performance-**monitoring** tool to ensure that ... T L1| L1 l-cache stalls actual stall time ...

Cited by 250 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Performance of Web proxy caching in heterogeneous bandwidth environments](#) - [all 3 versions](#) »

A Feldmann, R Caceres, F Douglass, G Glass, M ... - INFOCOM'99. Eighteenth Annual Joint Conference of the IEEE ..., 1999 - [ieeexplore.ieee.org](#)

... We ensured that the **monitoring** was purely passive by ... miss time overhead and a configurable **cache** hit time ... The estimate for the client-to-**server** connection is ...

Cited by 188 - [Related Articles](#) - [Web Search](#)

[Continuous monitor for interrupt latency in real time systems](#) - [all 3 versions](#) »

PD Lever - US Patent 5,944,840, 1999 - [Google Patents](#)

... a remote computer 52, which may be a **server**, a router ... aread only memory (ROM) 79 into interrupt **monitor** 55 for ... 77 could employ RAM 75 as a **cache** for determining ...

Cited by 18 - [Related Articles](#) - [Web Search](#)

[\[PDF\] Measuring the Multimedia Performance of Server-Based Computing](#) - [all 8 versions](#) »

J Nieh, SJ Yang - Proceedings of the 10th International Workshop on Network ..., 2000 - [dpi.net.ir](#)

... 3] while Citrix uses a RAM **cache** twice as ... could be connected to either isolated network for real-time **monitoring**. ... PC was connected to the SBC **server** and used ...

Cited by 14 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Intelligent prefetching at a proxy server](#) - [all 2 versions](#) »

S Hussain, RD McLeod - Electrical and Computer Engineering, 2000 Canadian ..., 2000 - [ieeexplore.ieee.org](#)

... A **monitor** agent predicts possible future requests that are ... prefetched , in the user's **cache** at the proxy **server**. A separate **cache** for each user helps prevent a ...

Cited by 1 - [Related Articles](#) - [Web Search](#)

◀ Goooooooooooooooooooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [Next](#)

---

server monitoring cache latency 	Search
---	--------

---

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)



[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

---

**Scholar** All articles - Recent articles Results **91** - **100** of about **5,490** for **server monitoring cache latency OR round OR trip OR time OR delay**. (0.06 seconds)

**All Results** [\[ps\] Diffusion-based Caching along Routing Paths - all 6 versions »](#)

[P Cao](#) A Heddaya, S Mirdad, D Yates - Proc. 2nd International WWW Caching Workshop, 1997 - ircache.net  
... critical for the accurate evaluation of **cache** performance [2 ... the performance of WebWave

[E Katz](#) by **monitoring** both a ... **Server** utilization is dened as the fraction of **time** ...

[B Tierney](#) Cited by 15 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[M Butler](#)

[R McGrath](#) [Packets found on an internet - all 104 versions »](#)

SM Bellovin - ACM SIGCOMM Computer Communication Review, 1993 - portal.acm.org

... to trace the route showed that the **server** was indeed ... DNS **cache** was corrupted; it listed 15 incorrect addresses ... Our ICMP **monitor** also detected the source of at ...

Cited by 56 - [Related Articles](#) - [Web Search](#)

[Performance characterization of the Alpha 21164 microprocessor using TP and SPEC workloads - all 9 versions »](#)

Z Cvetanovic, D Bhandarkar - High-Performance Computer Architecture, 1996. Proceedings. ..., 1996 - ieeexplore.ieee.org

... of the previous-generation 21064-based DEC 7000 **server**. ... size **latency** bandwidth

Off-chip **Cache** size **latency** reads ... Memory Table 1. The event **monitoring** is non ...

Cited by 51 - [Related Articles](#) - [Web Search](#)

[Design and development of an industrial monitoring system using Windows NT as a real-time operating ... - all 2 versions »](#)

M Zerra, M Esteve, CE Palau, JC Guerri - Emerging Technologies and Factory Automation, 1999. ..., 1999 - ieeexplore.ieee.org

... Client/**Server** programming paradigm versatility, have generated a need for achieving

real-time functionality using ... we describe the global **monitoring** system used ...

Cited by 1 - [Related Articles](#) - [Web Search](#)

[Hinted caching in the web - all 5 versions »](#)

JC Mogul - Proceedings of the 7th workshop on ACM SIGOPS European ..., 1996 - portal.acm.org

... 8 Kbit/s. Suppose that a proxy **cache** sits between ... The caches can also **monitor** the

**round-trip time** (either ... path between the proxy and origin **server** is congested ...

Cited by 40 - [Related Articles](#) - [Web Search](#)

[Web proxy caching: the devil is in the details - all 32 versions »](#)

R Cáceres, F Douglass, A Feldmann, G Glass, M ... - ACM SIGMETRICS Performance Evaluation Review, 1998 - portal.acm.org

... We insured that the **monitoring** was purely passive by ... **time** (during **cache** hits and

**cache** misses, respectively). ... The estimate for client-to-**server** connection is ...

[Cited by 138](#) - [Related Articles](#) - [Web Search](#)

### Development of an Internet-based trip guidance system

W Chuanjiu, Y Zhaosheng - Vehicle Electronics Conference, 1999.(IVEC'99) Proceedings ..., 1999 - ieeexplore.ieee.org  
... the user is not an initial user, the **cache** will contain a ... can be used to connect  
to the web **server**, download the traffic information **monitoring** applet, and ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

### [PDF] Measuring Web Server Resource Consumption - all 2 versions »

AA Hafez, Y Ding - The 1997 23 rd International Conference for the Resource ..., 1997 - bmc.com  
... the requested pages remained in **cache** throughout both of ... Performance Analysis of  
a WWW **Server**,"CMG96 [3 ... RB, et al, "A Performance **Monitoring** and Capacity ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

### Database Based Reasoning for Real Time Monitoring and Data Analysis in Intensive Care Units - all 2 versions »

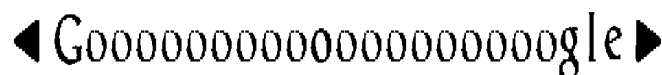
JC Dafonte, B Arcay, JA Taboada - Expert Systems, 1997 - ingentaconnect.com  
... central system follows the classic client-**server** scheme. ... rule implemented in our  
**monitoring** system, consider the following ... includes low-error **cache** memory. ...

[Cited by 8](#) - [Related Articles](#) - [Web Search](#)

### [PDF] Design and Performance of a Web Server Accelerator - all 12 versions »

E Levy-Abegnoli, A lyengar, J Song, D Dias - Proceedings of Infocom, 1999 - cdserv4.inria.fr  
... headers included in the response by a **server** ... In order to obtain optimal **cache**  
performance, it ... of providing remote login services for management and **monitoring**. ...

[Cited by 52](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [Next](#)

---

server monitoring cache latency OR	<input type="text"/>	<input type="button" value="Search"/>
------------------------------------	----------------------	---------------------------------------

---

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google




[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)



- 2000

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

---

**Scholar** [All articles](#) - [Recent articles](#) Results **101 - 110** of about **5,490** for **server monitoring cache latency OR round OR trip OR time OR delay**. (0.10 seconds)

## All Results

### [Characteristics of WWW Client-based Traces - all 4 versions »](#)

[P Cao](#)  
 C Cunha, A Bestavros, M Crovella - 1995 - portal.acm.org  
 Google, Inc. Subscribe (Full Service), Register (Limited Service, Free),  
[E Katz](#) Login. Search: The ACM Digital Library The Guide. ...  
[B Tierney](#) Cited by 502 - [Related Articles](#) - [Web Search](#)

[M Butler](#)
[R McGrath](#)

### [Scale and performance in a distributed file system - all 83 versions »](#)

JH Howard, ML Kazar, SG Menees, DA Nichols, M ... - ACM Transactions on Computer Systems (TOCS), 1988 - portal.acm.org  
 ... Since each stat call involved a **cache** validity check, the total number of  
 client-**server** interactions was ... increased both the total running **time** of these ...  
 Cited by 1084 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

### [Method and apparatus for monitoring data processing system resources in real-time - all 3 versions »](#)

JE Dewitt, TM Holck, JH Summers, SL Emrick - US Patent 5,572,672, 1996 - Google Patents  
 ... M. Hoick, Austin; James H. Summers, **Round Rock**; Samuel L ... and more particularly to  
 a graphical **monitor** of a ... analysis cannot be performed in real **time**, but rather ...  
 Cited by 39 - [Related Articles](#) - [Web Search](#)

### [Client server animation system for managing interactive user interface characters - all 3 versions »](#)

TW Trower, MJ Weinberg, JWL Merrill - US Patent 5,983,190, 1999 - Google Patents  
 ... SEARCH **CACHE** FOR REGION DATA ... among the different types of objects supported in the  
 animation **server**. ... or more output devices 30, 60 including a display **monitor**. ...  
 Cited by 47 - [Related Articles](#) - [Web Search](#)

### [Using servers to enhance control system capability - all 7 versions »](#)

M Bickley, BA Bowling, DA Bryan, J van Zeijts, KS ... - Particle Accelerator Conference, 1999. Proceedings of the ..., 1999 - ieeeexplore.ieee.org  
 ... Finally, servers can be used to **cache** or concentrate signals ... them, we created a **server**  
 to **monitor** this data ... Our **server** also provides several additional services ...  
 Cited by 3 - [Related Articles](#) - [Web Search](#)

### [Using high speed networks to enable distributed parallel image server systems - all 13 versions »](#)

BL Tierney, WE Johnston, H Herzog, G Hoo, G Jin, J ... - Proceedings of the 1994 ACM/IEEE conference on ..., 1994 - portal.acm.org  
 ... instrumented for timing and data flow **monitoring** in order ... to pull data into the ISS  
**cache**, knowing that ... simultaneously, we have measured a single **server** disk-to ...

[Cited by 16](#) - [Related Articles](#) - [Web Search](#)

[Design of a Database and Cache Management Strategy for a Global Information Infrastructure - all 6 versions »](#)

P Francis, S Sato - Autonomous Decentralized Systems, 1997. Proceedings. ISADS ..., 1997 - doi.ieeecomputersociety.org  
... better by document insertion/dele- tion **latency** (that is ... Ingrid Infrastructure Clients  
and servers each have a **cache**. When a **server** gets a query from a client ...

[Cited by 4](#) - [Related Articles](#) - [Web Search](#)

[High-capacity Internet middleware: Internet caching system architectural overview - all 6 versions »](#)

G Tomlinson, D Major, R Lee - ACM SIGMETRICS Performance Evaluation Review, 2000 - portal.acm.org  
... event shutting; (4) multi-homed **server** load balancing and availability **monitoring**;  
and (5 ... The Object **Cache** Manager manages caching policies and the ...

[Cited by 12](#) - [Related Articles](#) - [Web Search](#)

[Maintaining page coherence for dynamic HTML pages](#)

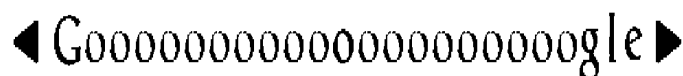
A Si, HV Leong, SMT Yau - Proceedings of the 1998 ACM symposium on Applied Computing, 1998 - portal.acm.org  
... to combat the network transmission **latency**, database items ... **Cache** refresher receives  
a request from **cache monitor** and contacts the web **server** to serve ...

[Cited by 3](#) - [Related Articles](#) - [Web Search](#)

[Task allocation schemes for response-time improvement in an educational LAN](#)

M Kennedy, A Badami - Local Computer Networks, 1989., Proceedings 14th Conference ..., 1989 - ieeexplore.ieee.org  
... to approximately eighty percent of the **server's cache** ... when new materials must be  
loaded into **cache**. ... our network was largely driven by an active **monitor**. ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [20](#) [Next](#)

server monitoring cache latency OR  [Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)



- 2000

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

---

**Scholar** [All articles](#) - [Recent articles](#) Results 111 - 120 of about 5,490 for server monitoring cache latency OR round OR trip OR time OR delay. (0.09 seconds)

**All Results**

[\[PDF\] A Cache-Based Data Intensive Distributed Computing Architecture For" grid" Applications](#) - [all 6 versions »](#)

[P Cao](#)

B Tierney, W Johnston, J Lee - CERN School of Computing, 2000 - www.didc.lbl.gov  
... Shared Memory **Cache** ... **delay** product for each connection to a DPSS **server** and sets ... We

[E Katz](#)

are currently developing a network **monitoring** service that will **monitor** the ...

[B Tierney](#)

[Cited by 6](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[M Butler](#)
[R McGrath](#)

[Performance evaluation of a wireless hierarchical data dissemination system](#) - [all 12 versions »](#)

Q Hu, DL Lee, WC Lee - Proceedings of the 5th annual ACM/IEEE international ..., 1999 - portal.acm.org

... frequencies, data can be stored in **cache**, broadcast on ... channel, or passively stored

on the **server** waiting for ... be obtained by asking the clients to **monitor** the ...

[Cited by 48](#) - [Related Articles](#) - [Web Search](#)

[\[PDF\] Cluster Computing](#) - [all 4 versions »](#)

M Baker, R Buyya - Software-Practice and Experience, 1988 - cse.scu.edu

... Non-Uniform Memory Access COMA (KSR1) - **Cache-Only** Memory ... workstations to be monitored

Uses client/**server** technology for **monitoring** Node Status ...

[Cited by 10](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[BOOK\] A quantitative analysis of cache policies for scalable network file systems](#) - [all 15 versions »](#)

MD Dahlin, CJ Mather, RY Wang, TE Anderson, DA ... - 1994 - ACM Press New York, NY, USA

... response **time** of different requests and **monitor** the burstiness ... include an in- memory

file **cache** at the **server**. ... practice both AFS and xFS would **cache** chunks of ...

[Cited by 98](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[METHOD AND SYSTEM FOR REMOTELY MONITORING TIME VARIANT DATA](#)

MD HIGGINS, DB GRANATELLI - 2000 - patents1.ic.gc.ca

... ABSTRACT: A system (100) and method for remotely **monitoring** and controlling **time**

variant data ... The local **server** (102) includes a local **server cache** (206), a ...

[Cached](#) - [Web Search](#)

[METHOD AND SYSTEM FOR REMOTELY MONITORING TIME VARIANT DATA](#)

D GRANATELLI, M HIGGINS - WO Patent WO/2000/077,584, 2000 - wipo.org

... Abstract: A system (100) and method for remotely **monitoring** and controlling **time**

variant data ... The local **server** (102) includes a local **server cache** (206), a ...

[Cached](#) - [Web Search](#)

Dynamic **cache** replication in a network through reverse tree generation

C Buyukkoc, AE Eckberg Jr, PK Johri, D Liu - EP Patent 0,884,870, 1998 - freepatentsonline.com

... During the **monitoring** period, each user local access point makes a ... for the ten-megabyte file stored in primary **cache** "P" as part of the data set on **server** 40 ...

[Cached](#) - [Web Search](#)

System and method for dynamically analyzing and improving the performance of a network

US Patent 5,819,033, 1998 - patentstorm.us

... **cache** size or the data **cache** geometry of ... workload and internal performance characteristics of the **server**. ... tuning system is continuously **monitoring** workload ...

[Related Articles](#) - [Cached](#) - [Web Search](#)

Application of processor and L2 **cache** based performance monitors for use in workload characterization ... - all 2 versions »

R Moore, B Olszewski - Performance, Computing, and Communications Conference, 1997. ..., 1997 - ieeexplore.ieee.org

... When coupled with the 604e performance **monitor**, it is ... systems with **time**, instruction, and **cache** miss count ... a client workload, a commercial **server** workload, and ...

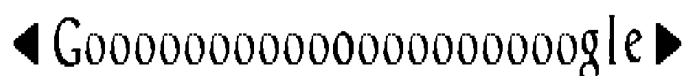
[Related Articles](#) - [Web Search](#)

Adaptive Real-Time Monitoring Mechanism for Replicated Distributed Video Player Systems

CCH Ngan, K Lam, E Chan - ICDCS Workshop on Distributed Real-Time Systems, 2000 - citeseer.ist.psu.edu

... consists of three steps: selection, **monitoring** and switching. ... will determine which video **server** to serve ... Leung (2000) (Correct) 0.1: **Cache** Invalidation Scheme ...

[Cached](#) - [Web Search](#)



Result Page: [Previous](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [20](#) [21](#) [Next](#)

server monitoring cache latency OR  [Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)



- 2000

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

---

**Scholar** [All articles](#) - [Recent articles](#) Results **121 - 130** of about **5,490** for **server monitoring cache latency OR round OR trip OR time OR delay**. (0.39 seconds)

## All Results

[New Products - all 2 versions »](#)

- [P Cao](#) AA Complex, PPCOS Mips, D Embedded - IEEE MICRO, 1732 - doi.ieeecomputersociety.org  
 ... 32-Mbyte EDO RAM, 512-Kbyte L2 **cache**, a K56flex ... This stand-alone client/**server** package  
[E Katz](#) makes use of push ... to add real-time remote process **monitoring** to their ...  
[B Tierney](#) [Web Search](#)
- [M Butler](#) [Modeling and design analysis of a workstation LAN server](#)  
[R McGrath](#) FW Shih, JH Chow, S Ong, L Hu - VLSI Technology, Systems, and Applications, 1991. ..., 1991 - ieeexplore.ieee.org  
 ... An in- house developed **monitor** tool dekho [6] is ... A variable-sized write-through disk  
**cache** module is ... **Server** hard Disk Module The **server** contains the shared ...  
[Related Articles](#) - [Web Search](#)

[Alleviating the latency and bandwidth problems in WWW browsing - all 7 versions »](#)

- TS Loon, V Bharghavan - Proceedings of the USENIX Symposium on Internet Technologies ..., 1997 - portal.acm.org  
 ... The prole is learned over time by **monitoring** the stream of ... down- loading a document  
 in the local proxy **server**. ... are pre-fetched and retained in the **cache** for a ...  
[Cited by 67](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Real time internal resource monitor for data processing system - all 3 versions »](#)

- DA Bishop, TM Holck, T Knox Jr, CL Raby, RC Shay, ... - US Patent 6,049,798, 2000 - Google Patents  
 ... David Turner, Austin; Stephen Asa Yeamans, **Round Rock**, both ... Various **monitoring** and  
 tracing techniques are used for ... monitored, such as data **cache**, using similar ...  
[Cited by 22](#) - [Related Articles](#) - [Web Search](#)

[An Open Architecture Testbed for Real-Time Monitoring and Control of Machining - all 2 versions »](#)

- J Park, S Birla, K Shin, Z Pasek, A Ulsoy, Y Shan - 1995 - citeseer.ist.psu.edu  
 ... This document uses CoBlitz to **cache** paper downloads ... Based on the Knowledge **Server**  
 Concept - Nacsa ... Open Architecture Testbed for Real-Time **Monitoring** and Control ...  
[Cached](#) - [Web Search](#)

[Systems and methods for executing application programs from a memory device linked to a server - all 8 versions »](#)

- SD Domenikos, GC Domenikos - US Patent 5,838,916, 1998 - Google Patents  
 ... and being linked to the HTTP **server**, **monitoring** the operating ... to the file system  
 employed by the **server**, so that ... the client with access to a **cache** memory for ...

[Cited by 68](#) - [Related Articles](#) - [Web Search](#)

[Passive, Domain-Independent, End-to-End Message Passing Performance Monitoring to Support Adaptive ... - all 6 versions »](#)

M Schnaidt, D Hensgen, J Falby, T Kidd, DS John - International Symposium on High Performance Distributed ..., 1999 - doi.ieeecomputersociety.org  
... 3. Overhead of Network **Monitoring** ... an Intel Pentium Pro dual processor system and  
a Sun Sparc **server**. ... equipped with 64 MB of RAM, 512 KB of **cache** memory, and ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#)

[Design considerations in instrumenting and monitoring web-based information retrieval systems - all 10 versions »](#)

MD Cooper - Journal of the American Society for Information Science, 1998 - doi.wiley.com  
... A truly dynamic client-**server** environment ... with good **monitoring** tools and corresponding  
feedback from participants ... be used in real-time to analyze user behavior ...

[Cited by 13](#) - [Related Articles](#) - [Web Search](#)

[Utility of co-operating Web proxy caches - all 8 versions »](#)

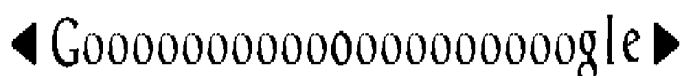
P Krishnan, B Sugla - Computer Networks and ISDN Systems, 1998 - Elsevier  
... **Cache** magement ... rate of change metrics [2] to set caching policies, online **monitoring**  
and management ... information base (MIB) for a proxy caching **server** keeping in ...

[Cited by 45](#) - [Related Articles](#) - [Web Search](#)

[Neighboring graphs as alternative organizations for information retrieval \(poster\)](#)

F Song - Proceedings of the second ACM international conference on ..., 1997 - portal.acm.org  
... and initiates a query to the Web **server** for the ... **Monitor** also passes the updated values  
to CacheStorage which is ... CacheStorage maintains a local **cache** file for a ...

[Web Search](#)



Result Page: [Previous](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [20](#) [21](#) [22](#) [Next](#)

server monitoring cache latency OR 

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google